

SolidCAM Dongle error codes

0	Successful operation.
-1	Time-out: unsuccessful write operation.
-2	The address is out of range.
-3	A HASP with the specified password was not found.
-4	A HASP was found but it is not a MemoHASP.
-5	Unsuccessful write operation.
-6	The parallel port is currently unavailable. Another device attached to it, such as a printer, is active. Retry API call after some seconds.
-7	The size of the buffer is too small. This error only occurs with services that have a minimum buffer size requirement.
-8	The hardware does not support the requested service. This service requires a HASP4 generation key to be connected.
-9	Invalid pointer. The pointer passed to the service is not valid.
-10	Access to key prohibited because the application is running through a remote screen on Citrix Winframe or Windows Terminal Server (the application can only run on the console screen).
-11	Access to key prohibited because the application is running on Citrix Winframe or Windows Terminal Server (service pack 4+ required to detect if this is running on the console screen).
-12	A parameter passed to the service is not valid or is out of range.
-13	Version Mismatch. This error message indicates that the driver is too old to allow the API to function. You should update your driver. Valid only for Win32 and Win64 applications.
-100	Cannot open the HASP device driver Applies to Win32 applications. Install the HASP device driver.
-110	Cannot open the HASP device driver Applies to DOS, DOS extender, and Windows applications attempting to access the HASP device driver. Install the HASP device driver.
-111	Cannot read the HASP device driver Applies to DOS, DOS extender, and Windows applications attempting to access the HASP device driver.
-112	Cannot close the HASP device driver. Applies to DOS, DOS extender, and Windows applications attempting to access the HASP device driver.
-120	Cannot allocate DOS memory Applies to DOS extender and Windows applications protected with stand-alone keys Try freeing DOS memory.
-121	Error freeing DOS memory Applies to DOS extender and Windows applications protected with stand-alone keys.
-999	Invalid service.

1	The IPX, NetBIOS, or TCP/IP protocols have not been installed properly – act accordingly.
2	Communication error – unable to get the socket number (applies to IPX and TCP/IP). Verify that the protocol is installed properly.
3	Communication error. NetBIOS – unable to establish the session. IPX – unable to get the immediate address of the HASP License Manager. Verify that the protocol is installed properly. TCP/IP – unable to connect to the server. Verify that the server address is correct.
4	No HASP License Manager was found. Check whether your application has a path to the address file and read permission.
5	Cannot read the HASP License Manager address file.
6	Cannot close the HASP License Manager address file.
7	Communication error – failed to send packet. Verify that the protocol is installed properly.
8	The network is busy. IPX - the network is busy or incorrect address files were found. In the latter case, delete all copies of the haspaddr.dat and newhaddr.dat files. NetBIOS - the network is busy. TCP/IP - when TCP is used, error indicates that the network is busy.
10	You called the hasp() routine with one of the services, without first calling the Login service.
11	Communication error – adapter error (applies only to NetBIOS). Verify that the protocol is properly installed.
15	No active HASP License Manager was found.
18	Cannot perform a HASP4 Net login because of an unsuccessful SetServerByName call.
19	Syntax error in the configuration file. The LastStatus service returns the line number in which the error occurred in Par2. If LastStatus returns 0 in Par2, there is an environment variable with an illegal setting.
20	Error handling the HASP4 Net configuration file. A file operation such as "open file" or "read file" failed. One possible reason could be that the system is out of file handles. The LastStatus service returns the OS system error code in Par2.
21	HASP4 Net did not succeed in allocating memory. This error is unique to HASP4 Net interfaces under DOS extenders and Windows. Try to free DOS memory.
22	HASP4 Net did not succeed in freeing DOS memory. This error is unique to HASP4 Net interfaces under DOS extenders and Windows.
23	Invalid HASP4 Net memory address.
25	Failed to load winsock.dll (applies only to TCP/IP and IPX).

26	Failed to unload winsock.dll (applies only to TCP/IP and IPX).
28	Winsock.dll startup error (applies only to TCP/IP and IPX).
30	Failed to close socket (applies only to TCP/IP).
33	SetProtocol service requested without performing logout.
34	Access to key prohibited because the application is running on Citrix Winframe or Windows Terminal Server (service pack 4+ required to detect if this is running on the console screen).
129	The correct HASP4 Net is not connected to the HASP License Manager.
130	The program number specified is not in the program list of the HASP4 Net memory.
131	Error reading from HASP4 Net memory.
132	Error writing to HASP4 Net memory.
133	The current Login request exceeds the number of stations which may run the application at the same time.
134	The current login request exceeds the number of authorized activations for the application.
135	You called the hasp() routine with the Logout service without first calling the Login service. This may occur due to the LM reloading, or after logging out from the LM.
136	The HASP License Manager is busy – this may occur if your HASP4 Net system is not well adapted to the network.
137	There is no space in the HASP4 Net log table.
138	Internal HASP4 Net error – the number of licensed stations is larger than the maximum number allowed by the HASP4 Net model.
139	The computer with the HASP4 Net crashed and was reactivated, or you called the hasp() routine with a service (not including 40, 85, or 96) without first calling the login service.
140	The HASP License Manager does not serve the network of your station.
141	Invalid service, or new version of the HASP API is communicating with an older version of the HASP License Manager.
142	The HASP License Manager matching the name specified in the HASP4 Net configuration file was not found.
150	No HASP License Manager with the assigned name was found. This error is returned by the SetServerByName service.
151	Two or more different HASP License Managers with the assigned name were found. This error is returned by the SetServerByName service.

152	The encode operation failed because the hardware does not support the service.
153	The decode operation failed because the hardware does not support the service.
155	An old version of the License Manager has been found. The API used requires a newer version of the License Manager to be installed.
157	NH Buffer is too small. Whenever the buffer equals or is less than 8 bytes during the data encrypting/decrypting process, the error message is returned. Valid only for Win32 and Win64 applications. Applies to Service numbers 88 and 89.